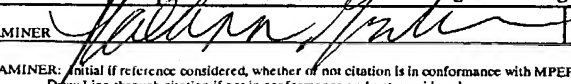




USPTO Form 1449 (modified) U.S. DEPT. OF COMMERCE PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE CITATION		Attorney Docket No.: SLDZ 200314-3(II)		Serial No.:		
		Applicant: Kennedy et al.				
		Filing Date: 9/22/2003		Group:		
		U.S. PATENT DOCUMENTS				
Examiner Initials	Document Number	Date	Name	Class	Subclass	Filing Date (if appropriate)
	1,814,312	07/1931	Heane			
	1,814,170	07/1931	Long			
	1,921,571	08/1933	Jones			
	2,539,303	01/1951	Gerke			
	3,268,634	08/1966	Glaser			
	3,781,214	12/1973	Nemoto et al.			
	3,803,109	04/1974	Nemoto et al.			
	3,804,735	04/1974	Radlowe et al.			
	3,847,770	11/1974	Radlowe et al.			
	3,856,744	12/1974	Radlowe et al.			
	4,086,851	05/1978	Brandell			
	4,128,536	12/1978	Brodsky et al.			
	4,164,423	08/1979	Schumacher et al.			
	4,178,186	12/1979	Yasui et al.			
	4,200,667	04/1980	Lee et al.			
	4,251,341	02/1981	Felder et al.			
	4,271,258	06/1981	Watariguchi			
	4,303,697	12/1981	Baseden			
FOREIGN PATENT DOCUMENTS						
Examiner Initials	Document Number	Date	Country	Class	Subclass	Translation Yes No
	57-159824	1992	Japan			
	61-86263	1986	Japan			
	63-21250	1988	Japan			
	58-098340	1983	Japan			
	59-14702	1984	Japan			
	4061870	1992	Japan			
	2227671A	1990	UK			
	471079	1992	EPO			
	91/11484	1991	WIPO			
	GB 2256874A	12/1992	UK			
	GB 2211791A	12/1992	UK			
	GB 2022116A	05/1979	UK			
	JP 10147097	06/1998	Japan			
	JP 9028836	02/1997	Japan			
	JP 8322967A	12/1996	Japan			
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)						
	English Abstract for JP 6262842, published 09/20/94 English Abstract for DE 4312553, published 10/20/94 English Abstract for JP 5096028, published 04/20/93 English Abstract for JP 4296588, published 10/20/92 English Abstract for JP 4122675, published 04/23/92 English Abstract for JP 88044558, published 09/06/88 English Abstract for JP 63089377, publ. 04/20/88 & JP 94084098, publ. 07/10/94 English Abstract for JP 62034582, publ. 02/14/87 English Abstract for JP 58183285, publ. 10/26/83 & JP 89032792, publ. 07/10/89					
EXAMINER	DATE CONSIDERED					

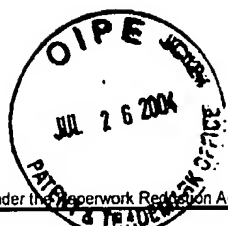
\*EXAMINER: initial if reference considered, whether or not citation is in conformance with MPEP 609  
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PTO/SB/08A (08-03)

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**(Use as many sheets as necessary)**

Sheet 1 of 1

**Complete if Known**

Application Number	10/666,437
Filing Date	September 23, 2003
First Named Inventor	Thomas J. Kennedy
Art Unit	3711
Examiner Name	Not Yet Known
Attorney Docket Number	P-4277-2-1-1

Sheet 1 of 1

## U. S. PATENT DOCUMENTS

**FOREIGN PATENT DOCUMENTS**

Examiner  
Signature

Date Considered

10-28-04

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